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CLAIMS

2 1. A fishing lure comprising:

- 3 a. an elongated primary shaft having a first end and a second end;
- 4 b. an elongated lure shaft having a lure shaft first end and a lure shaft second
- 5 end;
- 6 c. the lure shaft at the lure shaft second end fixedly interconnected by shaft
- 7 interconnection means to the primary shaft proximal the second end;
- 8 d. a fish hook means having a hook shaft; the hook shaft secured by hook
- 9 shaft affixing means to the primary shaft proximal the second end;
- 10 e. lure shaft locking means proximal the first end to secure the lure shaft first
- 11 end; means proximal the first end to receive fishing leader.

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13 2. The fishing lure according to claim 1 further comprising:

- 14 a. the elongated primary shaft and the lure shaft are composed of a rigid
- 15 material;
- 16 b. the shaft interconnection means is by welding, wire wrap, wire twist, or
- 17 ferrule;
- 18 c. hook shaft affixing means to the primary shaft is by welding, wire wrap,
- 19 wire twist or ferrule;
- 20 d. lure shaft locking means is by ferrule means.

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22 3. The fishing lure according to claim 2 further comprising:

- 23 a. the rigid material composing the primary shaft and the lure shaft formed
- 24 from metal wire;
- 25 b. the shaft interconnection means is by wire twist of the lure shaft proximal
- 26 the lure shaft second end about the primary shaft proximal the second end;
- 27 c. the lure shaft locking means is by a double barrel ferrule; the double barrel
- 28 ferrule having a first barrel receiving and securing the primary shaft proximal the first
- 29 end and having a second barrel receiving the lure shaft at the lure shaft first end;
- 30 d. the hook shaft affixing means to the primary shaft is by a ferrule having a
- first ferrule end and a second ferrule end; the first ferrule end receiving the primary

1 shaft at the second end; the second ferrule end receiving the hook shaft; crimping
2 means to secure the ferrule to the primary shaft and to the hook shaft..

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4 4. The fishing lure according to claim 3, further comprising:

5 a. the metal wire is a copper or tobacco colored wire;

6 b. the lure shaft having a spring function urging the sure shaft away from the
7 primary shaft.

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9 5. The fishing lure according to claim 4, further comprising:

10 a. at least one bead received by the primary shaft intermediate the double
11 barreled ferrule and the first end;

12 b. one or more spinners received by the primary shaft intermediate the at
13 least one bead and the first end.

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